DATENT APPLICATION FEF OFTERMINATION RECOR								Application or Dockey/Number				
PATENT APPLICATION FEE DETERMINATION RECORD Effective December 29, 1999 9/4895/5												
CLAIMS AS FILED - PART I (Cotumn 1) (Cotumn 2)								SMALL ENTITY OTHER TH				
FOR			JMBER (NUMBER EXTRA		TE	FEE		RATE	FEE
BASIC FEE									345.00	OR		690.00
101	TAL CLAIMS		7 i minus 20= • (9=		ОЯ	X\$18	10 §
880	EPENDENT CL	NMS	5 minus 3 = : 1					39=		OR	X78=	:56
MU	LTIPLE DEPEND	DENT CL	CLAIM PRESENT					30=		OR	+260≈	
• If the difference in column 1 is less than zero, enter "0" in column 2							. 10	TAL		OЯ	TOTAL	954
CLAIMS AS AMENDED - PART (I								ALL	ENTITY	OR	OTHER SMALL	
MA		CLAIM REMAIN AFTE AMENDM	ING S		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT	RJ	TE.	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
AMENDMENT	Total	· 2	7	inus	- 26	- /	X	9=		OR	X\$18=	
WE	Independent	<u>· 3</u>	, , , , , , ,	linus	<u> 5</u>	<u> </u>	×	19=		OR	X78=	
	FIRST PRESENTATION OF MARTIPLE DEPENDENT CLAIM						+1	30=		OR	+260=	
								1074			100000	
ł		_						OTAL I. FEE		ÖŖ.	TOTAL ADDIT, FEE	
//	5710-1	ادار درستان Colum ()	່າໝາ	e	(Column 2)	(Column 3)		r.FEE	<u> </u>	OR		
77) JI O-1	CLAIA ,REMAIN AFTE	in 1)		(Column 2) HIGHEST MUMBER PREVIOUSLY PAID FOR	(Column 3) PRESENT EXTRA	··ADDI		ADDI- TIONAL FEE	OR		
-) J/O	CLAIN REMAIN	IN 1)	linus	HIGHEST NUMBER PREVIOUSLY	PRESENT	R/	.FEE	TIONAL	OR	ADDIT. FEE	ADDI- TIONAL
-	Total Independent	CLAIR REMAIN AFTE AMENDA	in 1) IS (ING ER IENT (ING ER) MENT (ING ER)	linus finus	HIGHEST NUMBER PREVIOUSLY PAUD FOR	PRESENT EXTRA	ADDI RA	r.FEE	TIONAL		RATE	ADDI- TIONAL
AMENOMENT B	Total Independent	CLAIR REMAIN AFTE AMENDA	in 1) IS (ING ER IENT (ING ER) MENT (ING ER)	linus finus	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	R/	T.FEE	TIONAL	OR	RATE X\$18= X78= +260=	ADDI- TIONAL FEE
_	Total Independent	CLAIR REMAIN AFTE AMENDA	in 1) IS (ING ER IENT (ING ER) MENT (ING ER)	linus finus	HIGHEST NUMBER PREVIOUSLY PAUD FOR	PRESENT EXTRA	ADDO	9= 30=	TIONAL FEE	OR OR	RATE X\$18= X78=	ADDI- TIONAL FEE
-	Total Independent	CLAIM REMAIN AFTE AMENDA • d./	In 1) IS SING SPR IN MENT OF MULT	linus finus	MIGHEST MUMBER PREVIOUSLY PAUD FOR	PRESENT EXTRA	ADDO	:FEE	TIONAL FEE	OR OR	RATE X\$18= X78= +260=	ADDI- TIONAL FEE
TC AMENOMENT	Total Independent FIRST PRESE	CLAIR REMAIN AFTE AMENDA O (Colutt CLAIR REMAIN AFTE	IN 1) IS SHIMO SER SHIME IT TO	linus finus TIPLE DEP	MGHEST NUMBER PREVIOUSLY PAUD FOR "" " " " " " " " " " " " " " " " " "	PRESENT EXTRA	ADDI XX XX +1	9= 30=	ADDI- TIONAL	OR OR	RATE X\$18= X78= +260=	ADDI- TIONAL FEE
TC AMENOMENT	Total Independent	CCAIR REMAIN AFTE AMENDA OC (Column REMAIN	IN 1) IS SHOW IN	linus finus	MGHEST MUMBER PREVIOUSLY PAUD FOR	PRESENT EXTRA (Cotumn 3) PRESENT EXTRA	XXI XXI ADDI	TFEE	TIONAL FEE	OR OR	RATE X\$18= X78= +260= TOTAL ADDIT. FEE	ADDI- TIONAL FEE
TC AMENOMENT	Total Independent FIRST PRESE //3 Total Total	CLAIR REMAIN AFTE AMENDA (Column CLAIR REMAIN AFTE AMEND	OF MULT	linus finus TIPLE DEP	Column 2) HIGHEST NUMBER PREVIOUSLY PAUD FOR COLUMN 2 HIGHEST NUMBER PREVIOUSLY PAUD FOR	(Column 3) PRESENT EXTRA	ADDI XI XI ADDI	SP= 30= TOTAL T. FEE	ADDI- TIONAL	OR OR OR	RATE X\$18= X78= +260= YOTAL ADDIT. FEE	ADDI- TIONAL FEE
-	Total Independent FIRST PRESE //3 Total Total	CLAIR REMAIN AFTE AMENDA (Column CLAIR REMAIN AFTE AMEND	OF MULT	linus finus TIPLE DEP	HIGHEST NUMBER PREVIOUSLY PAUD FOR 5 PENDENT CLAIM (Column 2) HIGHEST NUMBER PREVIOUSLY PAUR FOR	(Column 3) PRESENT EXTRA	ADDI XI XI +1 ADDI XI	1. FEE	ADDI- TIONAL	OR OR OR OR	RATE X\$18= X78= +260= TOTAL ADDIT. FEE RATE X\$18= X78=	ADDI- TIONAL FEE
AMENOMENT C AMENOMENT	Total Total Total This pandent Total This pandent FIRST PRESE	CLAIR REMAIN ANTECH (COLUTT CLAIR REMAIN AFTE AMEND	OF MULT	Enus TIPLE DEP	Column 2) HIGHEST NUMBER PREVIOUSLY PAUD FOR "" " " " " " " " " " " " " " " " " "	(Column 3) PRESENT EXTRA	ADDI XX XX +1 ADDI XX	T. FEE 30= 30= 707AL T. FEE 30= 30= 30=	ADDI- TIONAL FEE	OR OR OR OR	RATE X\$18= X78= +260= RATE X\$18= X78= +260-	ADDI- TIONAL FEE
. AMENDMENT C AMENDMENT	Total Total This panish is an array in column to the Highest Nutree in the stay in column to the Highest Nutree in the Highest Nut	CLAIR REMAIN ANTE AMENDA (COLUT CLAIR REMAIN ANTATION (COLUT CLAIR REMAIN ANTATION ONTATION ONTATION	IN 1) IS SHOW SER STATE OF MULTIPLE SER SER SER SER SER SER SER SER SER SE	Sinus TIPLE DEF	HIGHEST MUMBER PREVIOUSLY PAUD FOR	(Cotumn 3) PRESENT EXTRA PRESENT EXTRA Cotumn 3. page 20, enter 20	ADDI XI	39= 30= 30= 30= 30= 30= 30=	ADDI- TIONAL FEE	OR OR OR OR	RATE X\$18= X78= +260= RATE X\$18= X78= +260= Y07A ADDIT. FEE	ADDI-TIONAL FEE
. AMENDMENT C AMENDMENT	Total Total This panish is an array in column to the Highest Nutree in the stay in column to the Highest Nutree in the Highest Nut	CLAIR REMAIN ANTE AMENDA (COLUT CLAIR REMAIN ANTATION (COLUT CLAIR REMAIN ANTATION ONTATION ONTATION	IN 1) IS SHOW SER STATE OF MULTIPLE SER SER SER SER SER SER SER SER SER SE	Sinus TIPLE DEF	Column 2) HIGHEST NUMBER PREVIOUSLY PAUD FOR "" " " " " " " " " " " " " " " " " "	(Cotumn 3) PRESENT EXTRA PRESENT EXTRA Cotumn 3. page 20, enter 20	ADDI XI	39= 30= 30= 30= 30= 30= 30=	ADDI- TIONAL FEE	OR OR OR OR	RATE X\$18= X78= +260= RATE X\$18= X78= +260= Y07A ADDIT. FEE	ADDI-TIONAL FEE